

Electronic Filing System (EFS) Data Electronic Patent Application Submission USPTO Use Only

EFS ID:

52941

Application ID:

10653754

Title of Invention:

Low Power Way-Predicted Cache

First Named Inventor:

Stephan Meier

Domestic/Foreign Application:

Domestic Application

Filing Date:

2003-09-03

Effective Receipt Date:

2003-12-30

Submission Type:

Information Disclosure

Statement

Filing Type:

Confirmation number:

3663

Attorney Docket Number:

5500-97500

Total Fees Authorized:

 $Digital\ Certificate\ Holder:\ cn=Robert\ C.\ Kowert, ou=Registered\ Attorneys, ou=Patent\ and\ Trademark$

Office,ou=Department of Commerce,o=U.S. Government,c=US

Certificate Message Digest: baaaf377276abb19df14b6bdc2727e64c6b5c1b4

OTP E JOJ

TRANSMITTAL

Electronic Version v1.1
Stylesheet Version v1.1.0

Title of Invention

Low Power Way-Predicted Cache

Application Number:

10/653754

Date:

2003-09-03

First Named Applicant:

Stephan G Meier

Confirmation Number:

3663

Attorney Docket Number: 5500-97500

I hereby certify that the use of this system is for OFFICIAL correspondence between patent applicants or their representatives and the USPTO. Fraudulent or other use besides the filing of official correspondence by authorized parties is strictly prohibited, and subject to a fine and/or imprisonment under applicable law.

I, the undersigned, certify that I have viewed a display of document(s) being electronically submitted to the United States Patent and Trademark Office, using either the USPTO provided style sheet or software, and that this is the document(s) I intend for initiation or further prosecution of a patent application noted in the submission. This document(s) will become part of the official electronic record at the USPTO.

Submitted by:	Elec. Sign.	Sign. Capacity	
Robert Kowert Registered Number: 39255	Robert Kowert	Attorney	

Documents being submitted

Files

us-ids

IDS12-29-03-usidst.xml

us-ids.dtd

us-ids.xsl

Comments



ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18 Stylesheet Version v18.0

> Title of Invention

Low Power Way-Predicted Cache

Application Number:

10/653754

Confirmation Number:

3663

First Named Applicant:

Stephan Meier

Attorney Docket Number: 5500-97500

Art Unit:

2131 -

Search string:

(6115792 or 6016533 or 5845323 or 5752069 or 4912626 or 5509119 or 5091851 or 5210845 or 5148538 or 5530958 or 5559975 or 6425055 or 5918245 or 6553477 or 6418521 or 5412787 or 5893146 or 5956746 or 6240488 or 5802594 or 6016545 or 5671444 or 4914582 or 5142634 or 5235697 or 5230068 or 5327547 or 5454117 or 5485587 or 5345569 or 5521306 or 5185868 or 4984154 or 4853840 or 4764861 or 5418922 or 5283873 or 5136697 or 5053631 or 5129067 or 5058048 or 4928223 or 5764946 or 5752069 or 5701435 or 5640532 or 5423011 or 5381533 or 4943908 or 5651125 or 4044338 or 4453212 or 4807115 or 4858105 or 5226126 or 5226130

or 5619676 or 5835951).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

No	ote: /	Applicant is	not required to s	Submit a pay		Kind	Class	Subclass
 			Patent No.	Date	Patentee	Kilid		
	nit	Cite.No.		2000-09-15	Tran]. '		
		1	6115792	2000-01-18	Tran			
		2	6016533		Roberts et al			
		3	5845323	1998-12-01	Roberts et al			
		4	5752069	1998-05-12		Ħ		
]	4912626	1990-03-27	Fiacconi	=		
11	<u> </u>	5	5509119	1996-04-16	La Fetra	4		
		6		1992-02-25	Shelton et al	=		
		7	5091851	1993-05-11	Crawford et al			
		8	5210845	1 1990-00 11		1	•	
		7		11				Page 1

1.			n		· 4 A O I	=29 ·	· 19	92-	09-15			Cel	truda et al	
	<u></u>	<u> </u>	9		1485		1996-06-2					Ag	arwal et al	
		===	0		5530		1996-09					Cł	nristie et al	
			11			975	II		-07-23			S	ager et al	
			12	<u> </u>		5055			-06-29				Yung	
			13	ييياا		3245	ينيسا		3-04-22		Krishna et al			
			14			3477	ييسال		2-07-09			Μ	athews et al	
			15	<u> </u>		8521	ييسال		5-05-02			F	orsyth et al	
			16			2787 93146	الـ		9-04-06				Pickett	
			17	4			الـ		9-09-21				Wang	
			18	4		56746			01-05-29				Mowry .	
			19	4		40488	╬		98-09-01				Wang et al	
			20	4		02594	╬		00-01-18			Ma	ahalingaiah et al	
			21	_)16545 671444	뿎		97-09-24				Akkary et al	
			22			914582	᠆╬		990-04-30				Bryg et al	
			23			142634			992-08-2				Fite et al	l
			24	_	<u></u>	235697			993-08-1				Steely Jr et al	<u> </u>
			25		<u></u>	5230068	8 19 17 1 17 1		993-07-2				Van Dyke et al] 1
			26		<u> </u>	532754			1994-07-0				Stiles et al]
$\ \ $			27		JL	545411			1995-09-26				Puziol et al	1
		_	28		الے	548558			1996-01-		6		Matsuo et al	4
		_	29		╢	534556			1996-09-				Tran	4
$\ $		_	30		╬	552130		╬	1993-10-		——————————————————————————————————————		Tran	\dashv
\parallel			31		╬	518586		╬	1993-02	-09	9	Tran		4
			37		╬	49841		╬	1991-01	-08	8		Hanatani et al	=
			<u> </u>	3	#	48538		╗	1989-08	3-0	1		Shibuya	4
			<u> </u>	4	- -	47648		寸	1988-08	3-1	6		Shibuya	4
				35	-	54189	1		1995-0	5-23			Liu	4
1			ــــــــــــــــــــــــــــــــــــــ	36		5283			1994-0				Steely Jr et al	=
				37	<u> </u>	5136				08-04			Johnson	_
	$\ \ $			38		5053			1991-1	1-10-01			Perlman et al	
				39		5129		1000 0)7-	-07		Johnson	
	$\ $			40		L		· · · · · · · · · · · · · · · · · · ·		-10-15			Gupta et al	
				41		L	8223 19		1990-	90-05-22		2	Dao et al	
				42		<u> </u>			<u> </u>				Tran	
				43		<u> </u>		2069 199					Roberts et al	
				44	 	JL			1					
			11			11								

Page 2 of 3

45	5701435	1997-12-23	Chi
46	5640532	1997-06-17	Thome et al
47	5423011	1995-06-06	Blaner et al
48	5381533	1995-06-10	Peleg et al
49	4943908	1990-07-24	Emma et al
50	5651125	1997-07-22	Witt et al
51	4044338	1977-08-23	Wolf
52	4453212	1984-06-05	Gaither et al
53	4807115	1989-02-21	Torng
54	4858105	1989-08-15	Kuriyama et al
55	5226126	1993-07-06	McFarland et al
56	5226130	1993-07-06	Favor et al
57	5619676	1997-04-08	Fukuda et al
58	5835951	1998-11-10	McMahan

Remarks

Note: Remarks are not for responding to an office action.

Other art will be submitted with a Form PTO-1449.

Signature

Examiner Name	Date

APP_ID=10653754 Page 3 of 3